

## Simplification of Excipient Solution for Implanting Candidate Human H9-scNSC Cell Line for Spinal Cord Injury Grant Award Details

Simplification of Excipient Solution for Implanting Candidate Human Hg-scNSC Cell Line for Spinal Cord Injury

**Grant Type:** Progression Award - Discovery Stage Research Projects

Grant Number: DISC2P-12212

Project Objective: To complete studies for the determination of necessary excipient components included in the

clinical cell candidate therapy for SCI.

Investigator:

Name: Mark Tuszynski

**Institution**: University of California, San Diego

Type: PI

Disease Focus: Neurological Disorders, Spinal Cord Injury

Human Stem Cell Use: Embryonic Stem Cell

Award Value: \$180,000

Status: Active

## **Grant Application Details**

Application Title: Simplification of Excipient Solution for Implanting Candidate Human Hg-scNSC Cell Line for Spinal

Cord Injury

**Public Abstract:** 

Statement of Benefit to

California:

**Source URL:** https://www.cirm.ca.gov/our-progress/awards/simplification-excipient-solution-implanting-candidate-human-hg-scnsc-cell-line